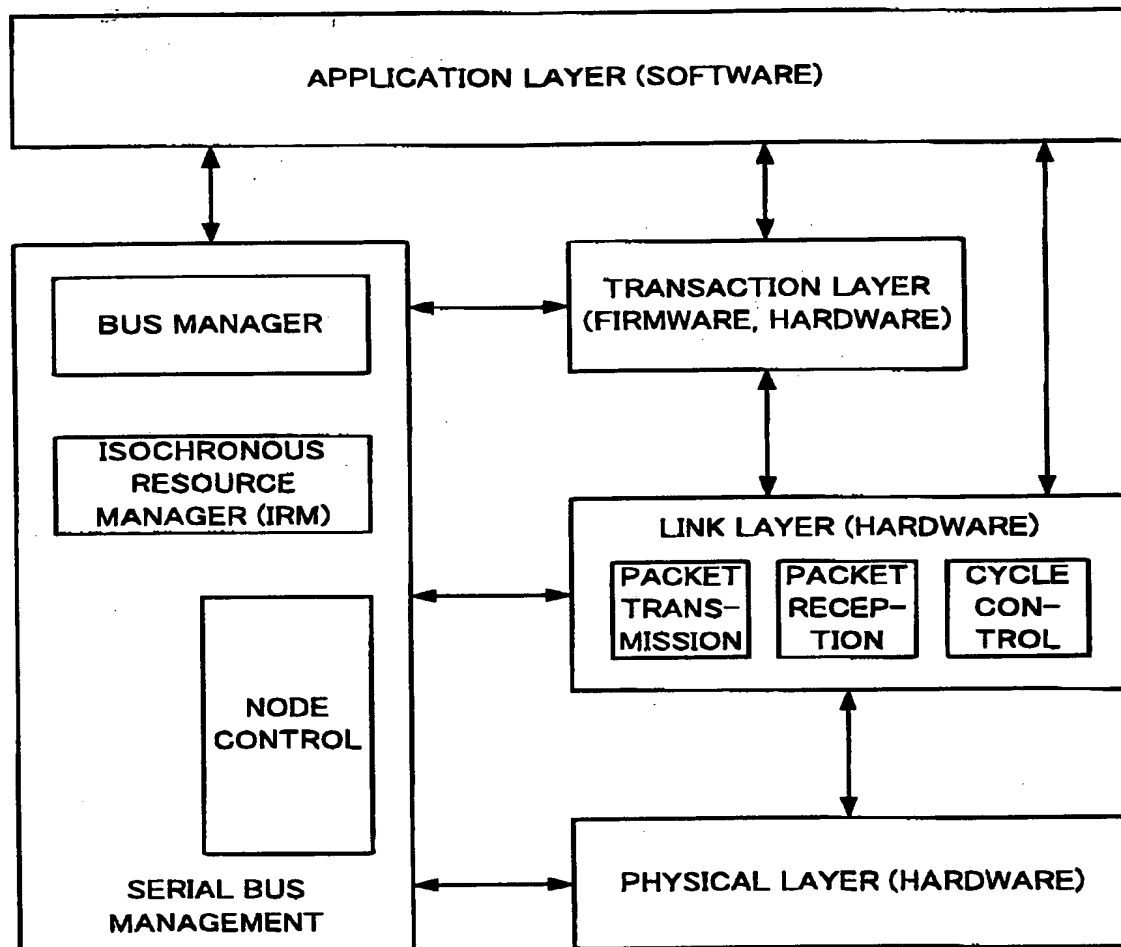
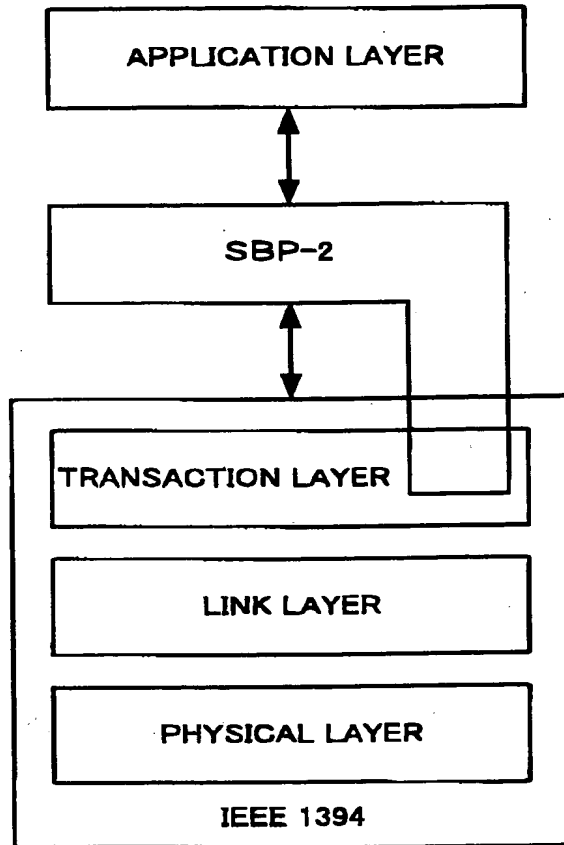


FIG. 1



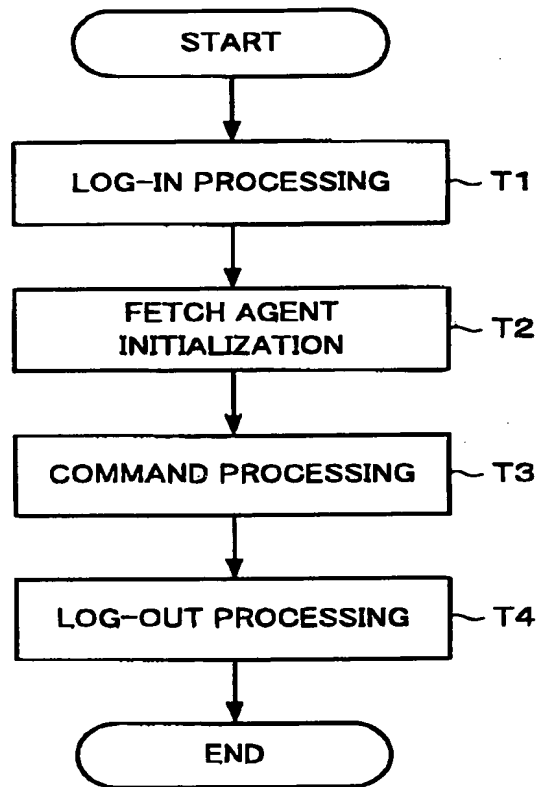
002707" 54088960

FIG. 2



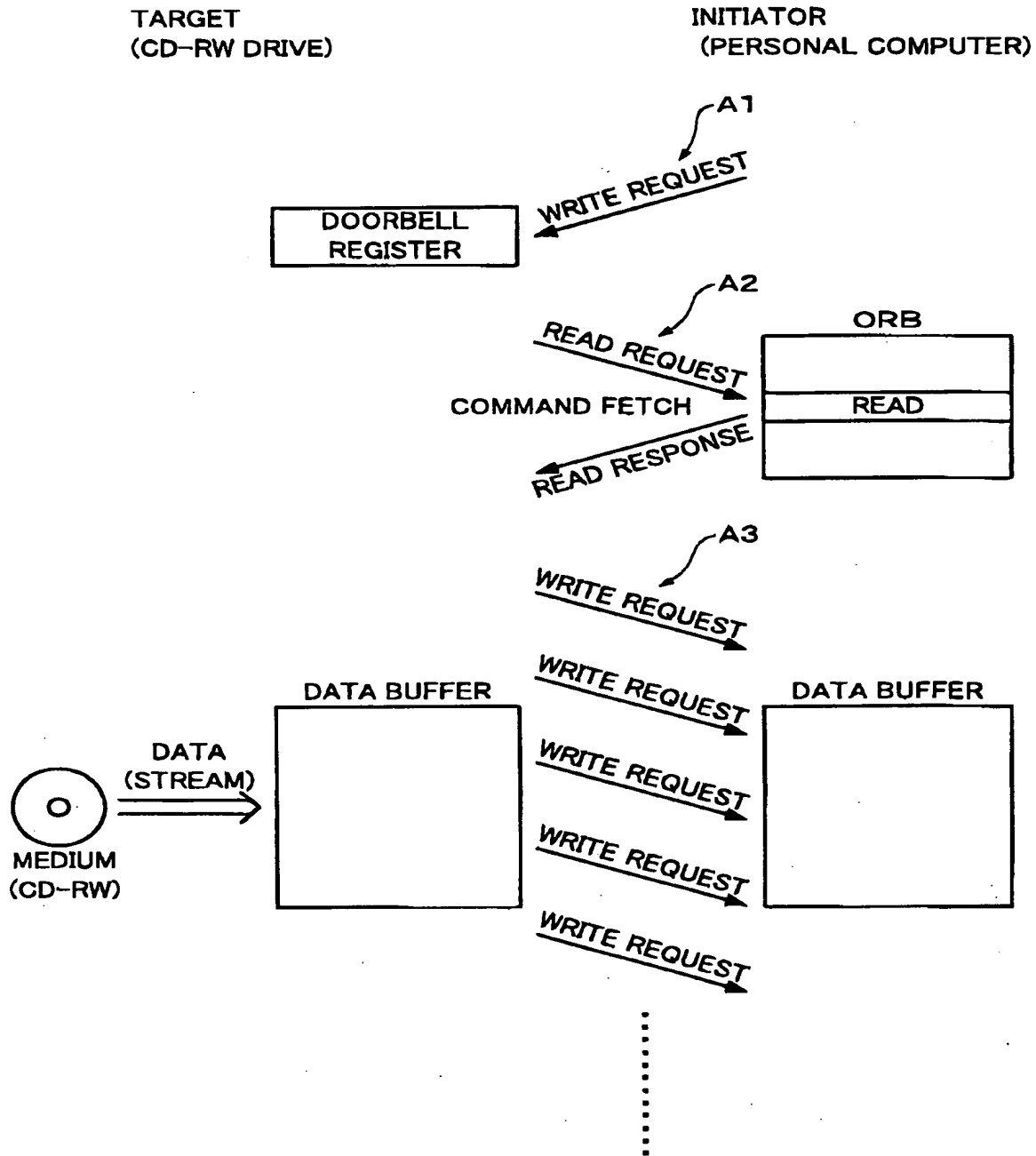
002101 54088950

FIG. 3



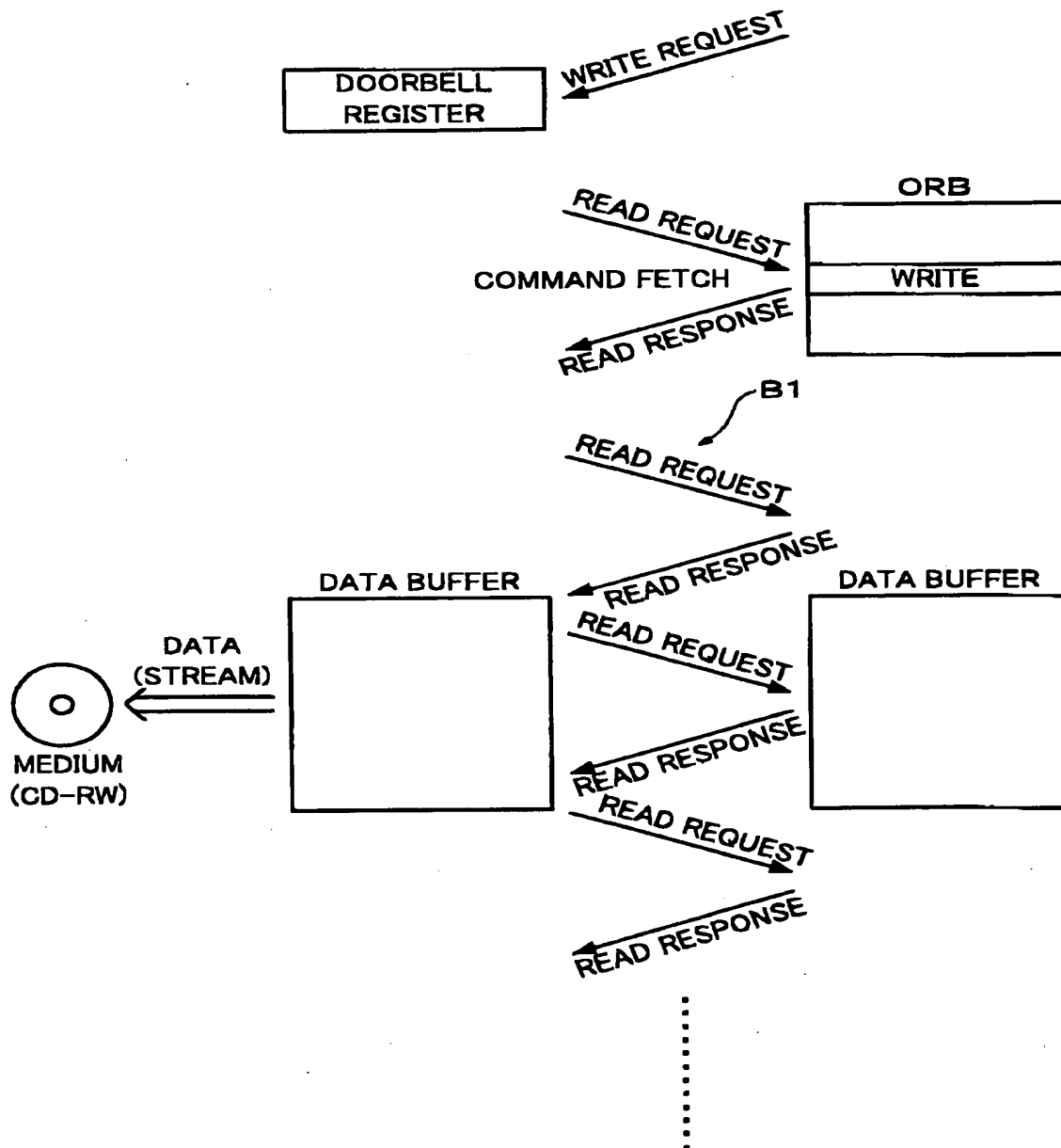
0968045-101200

FIG. 4

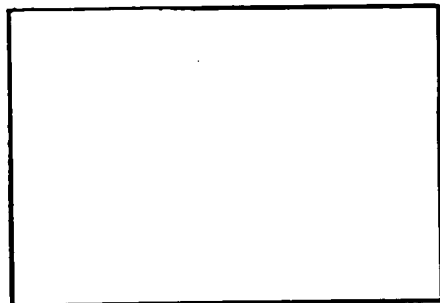


**TARGET**  
**(CD-RW DRIVE)**

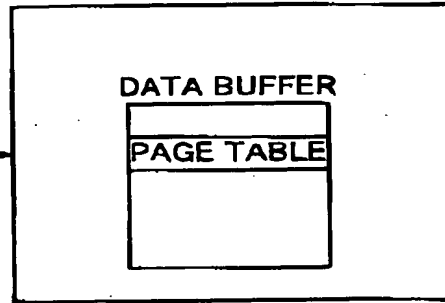
**INITIATOR  
(PERSONAL COMPUTER)**



**FIG. 6A**  
TARGET (SELF NODE)

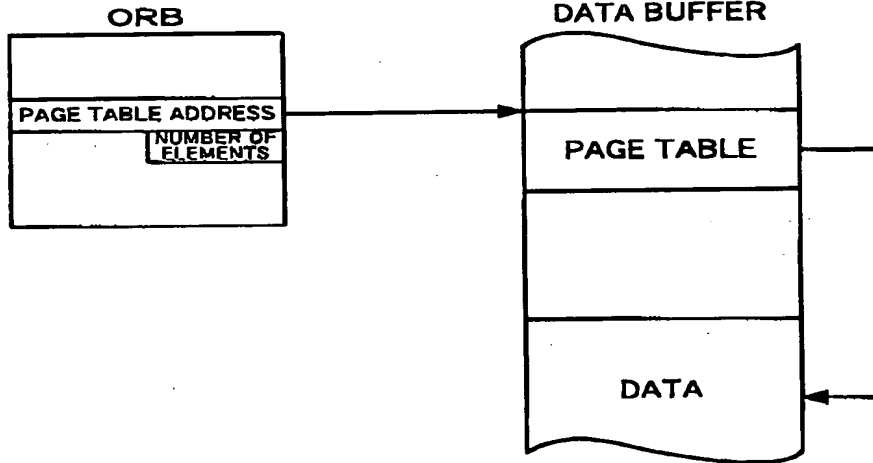


INITIATOR (ANOTHER NODE)

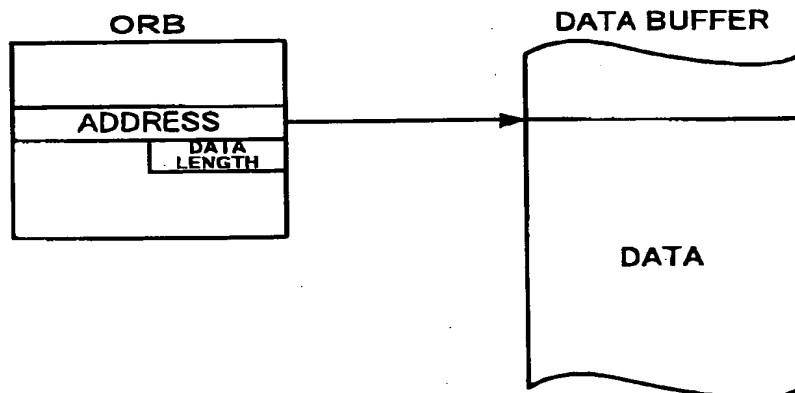


IEEE 1394

**FIG. 6B**  
WHEN A PAGE TABLE EXISTS



**FIG. 6C**  
WHEN NO PAGE TABLE EXISTS



7. G. L.

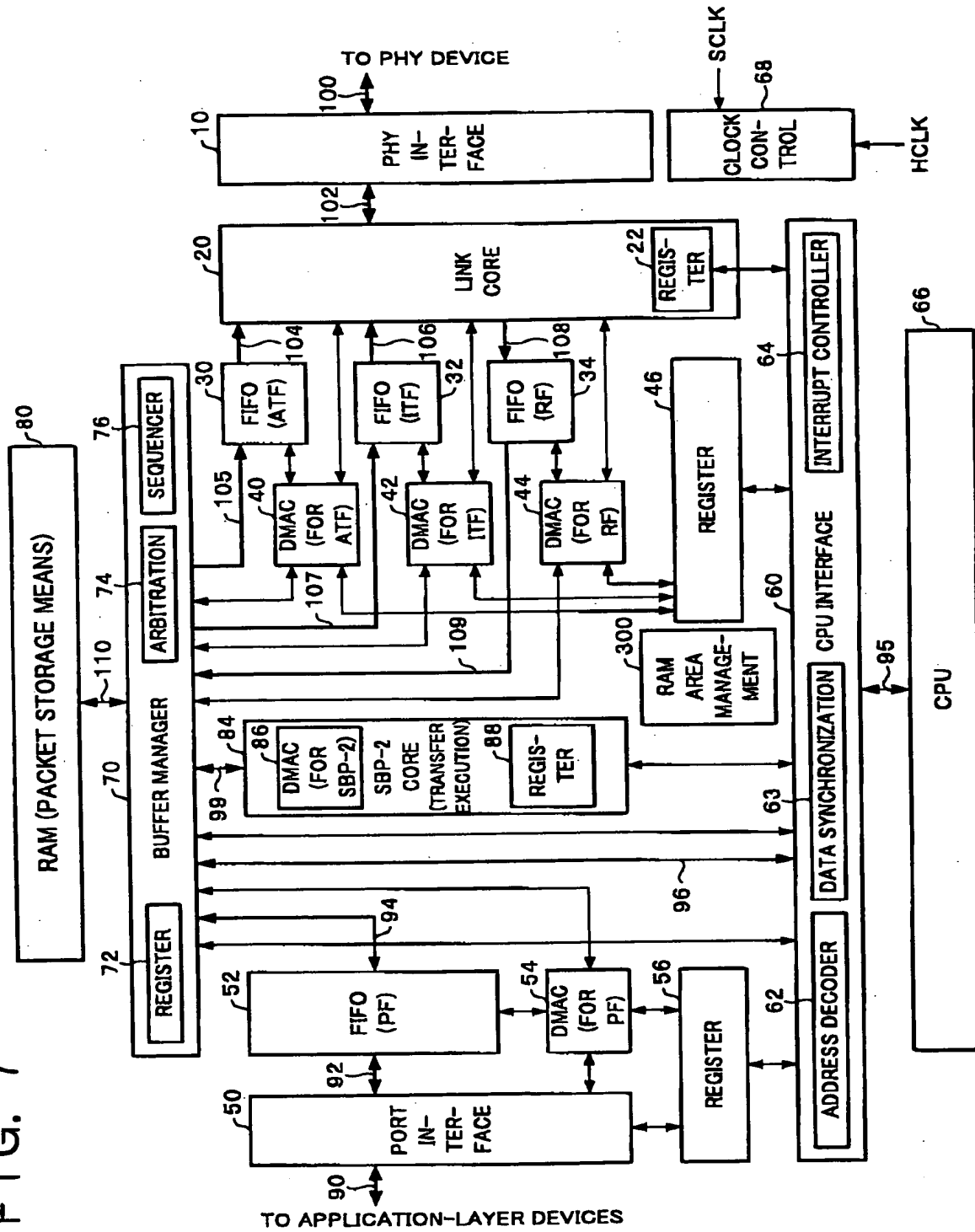
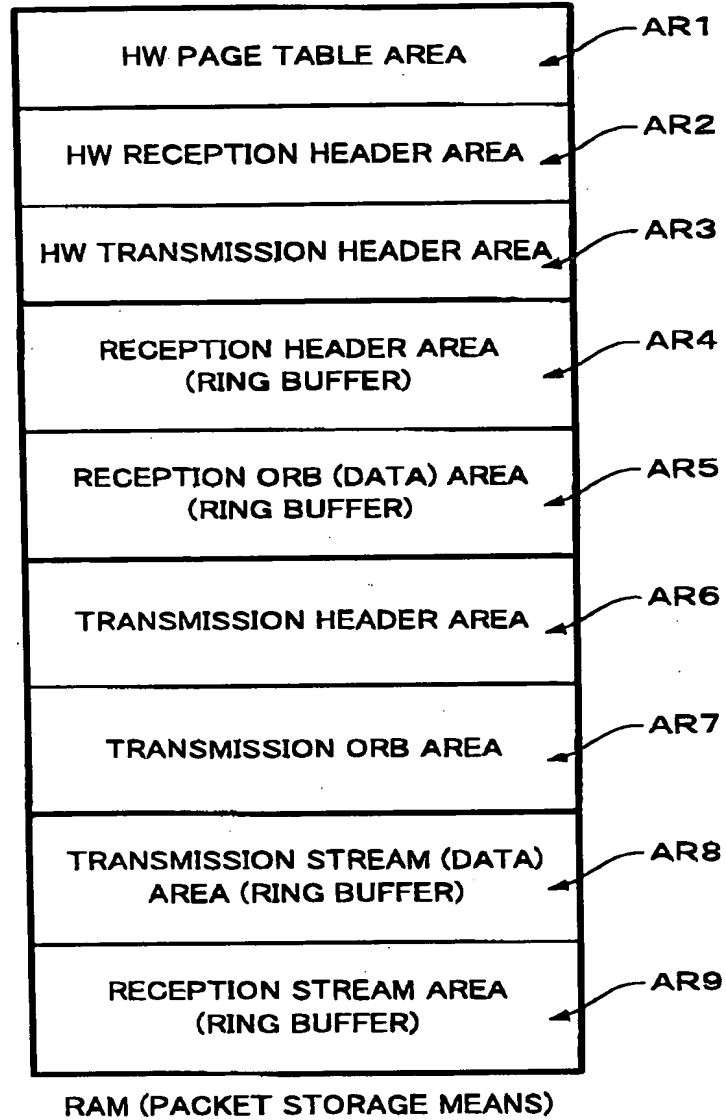


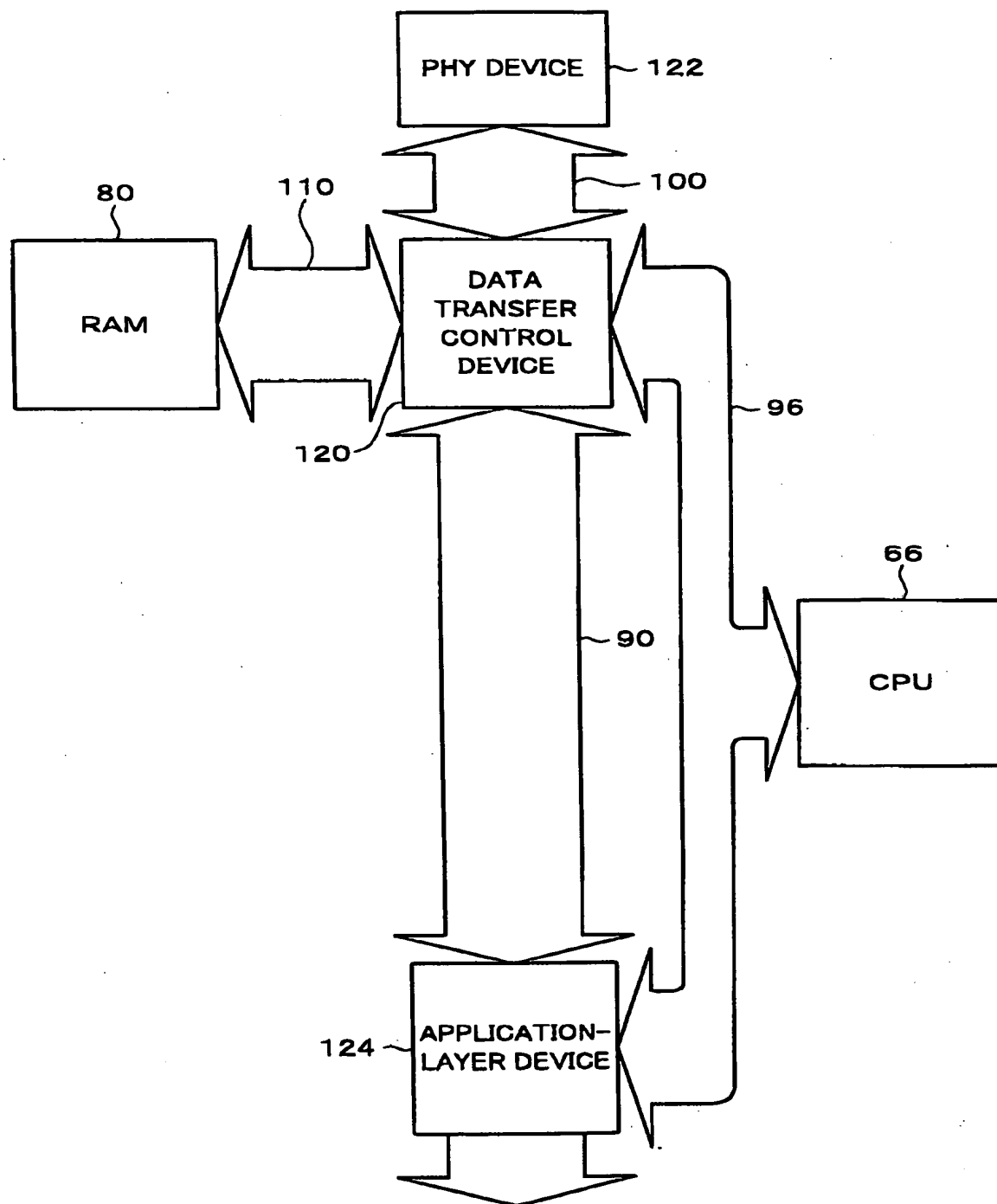
FIG. 8



09688045-101200



FIG. 9



09688045 "101200

FIG. 10

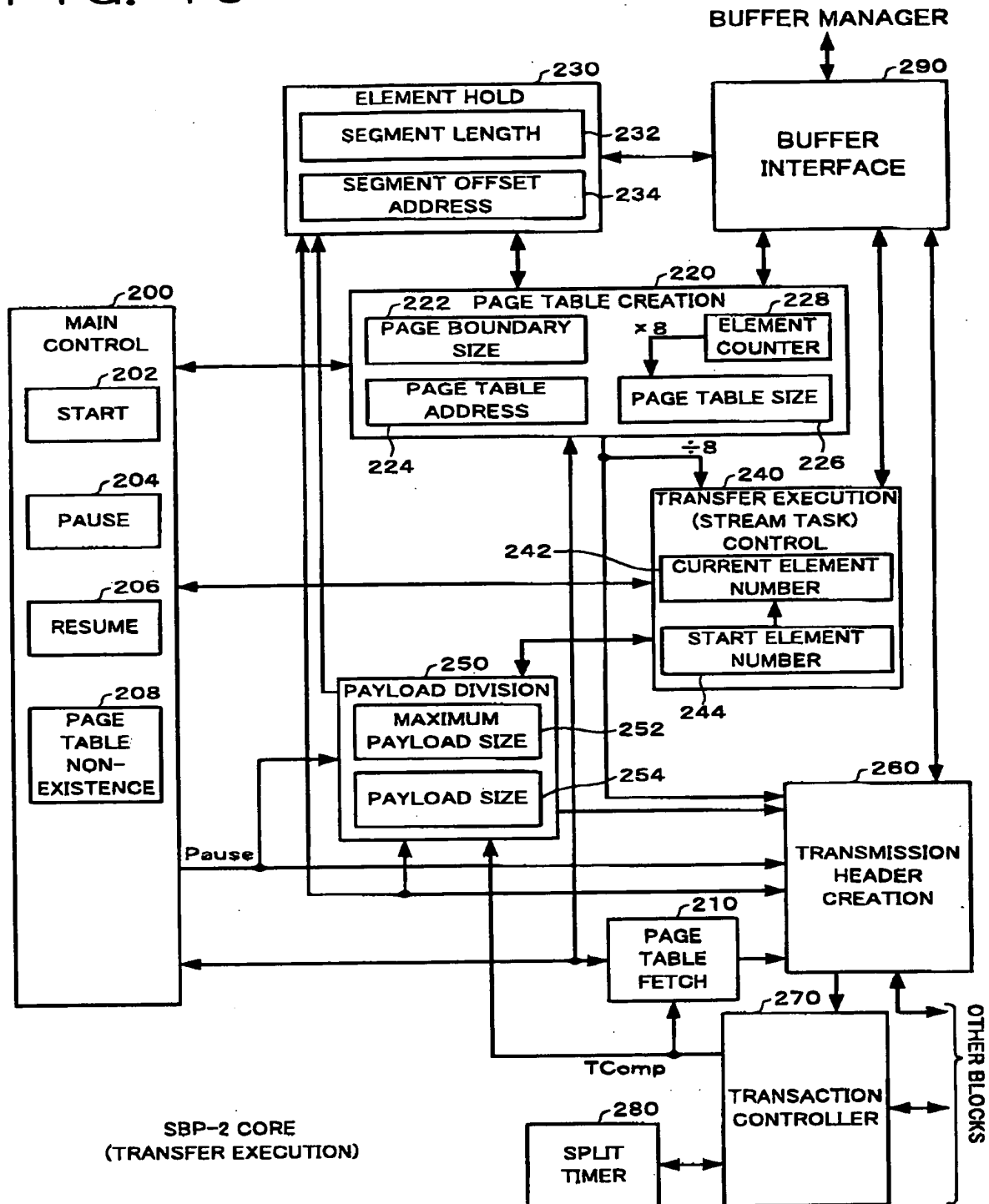
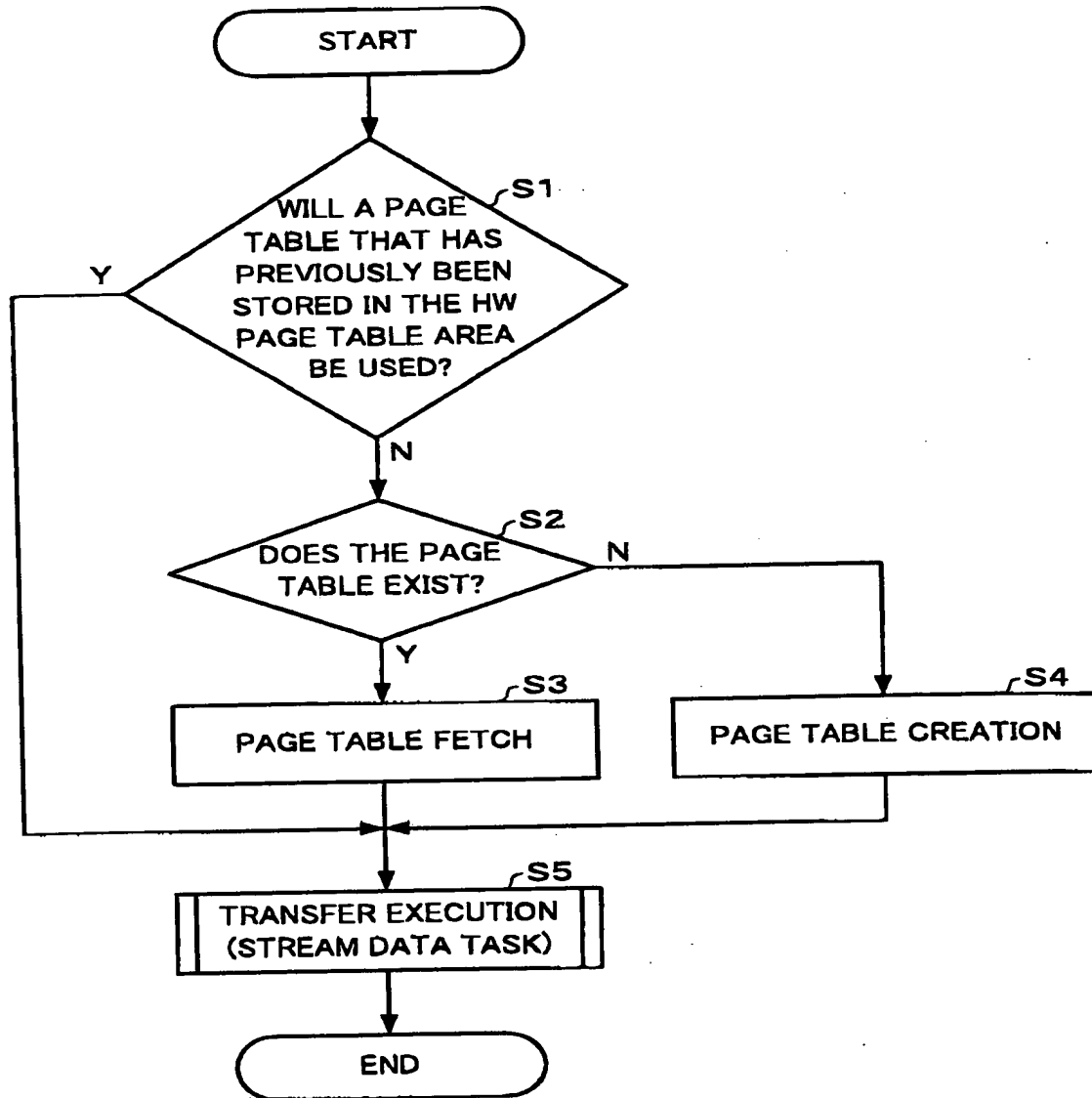
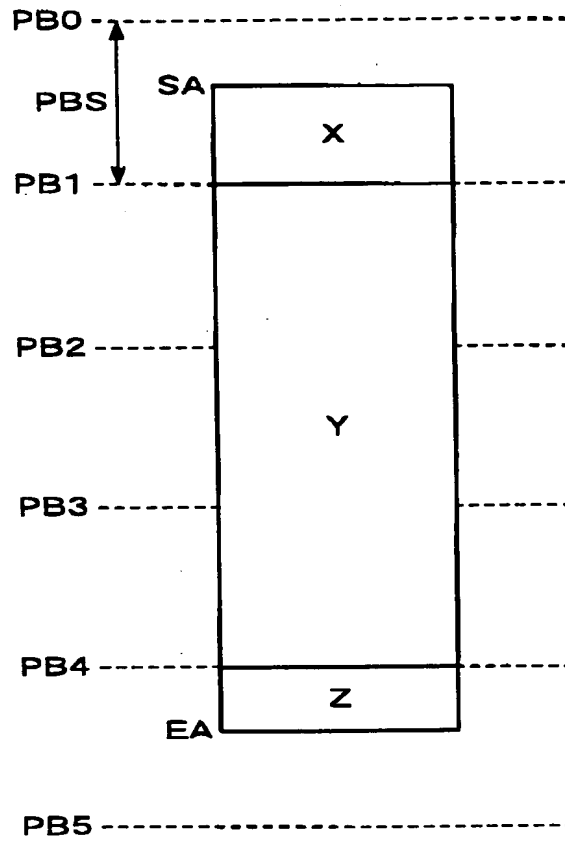


FIG. 11



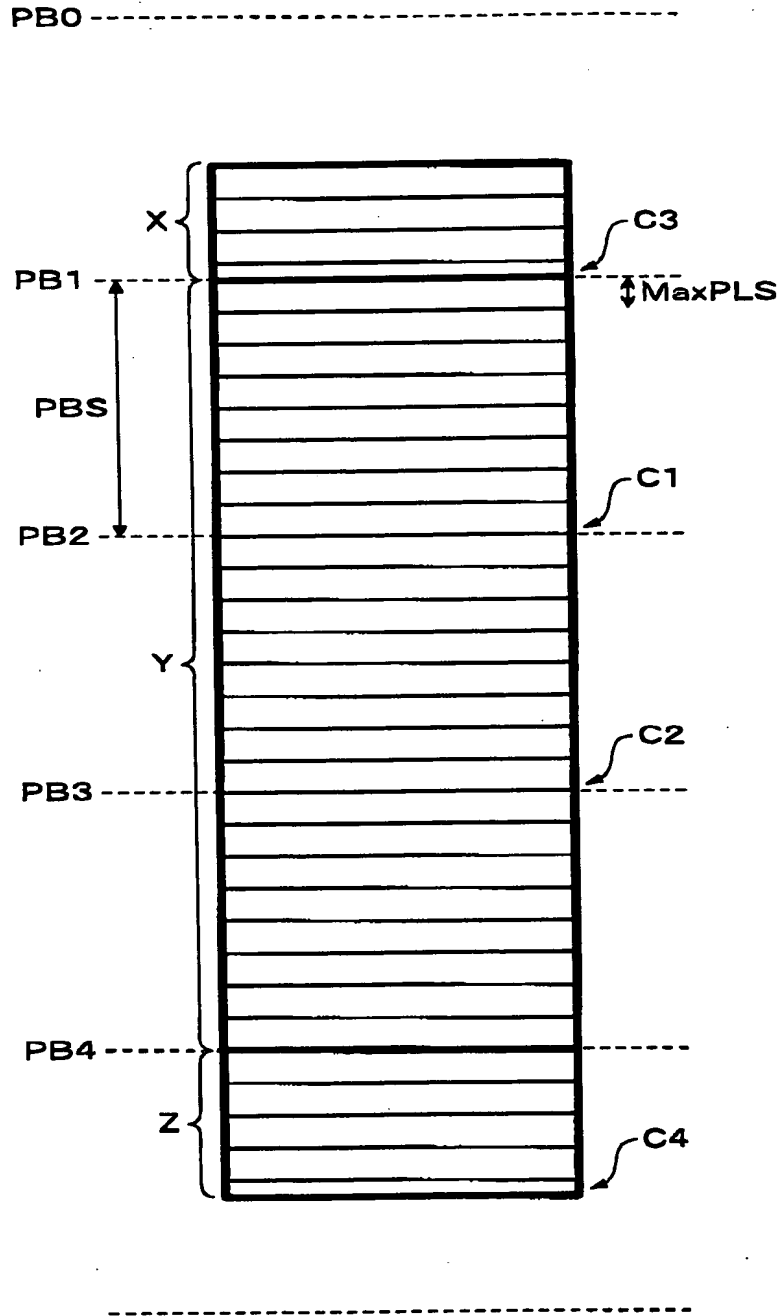
00688045 101200

FIG. 12



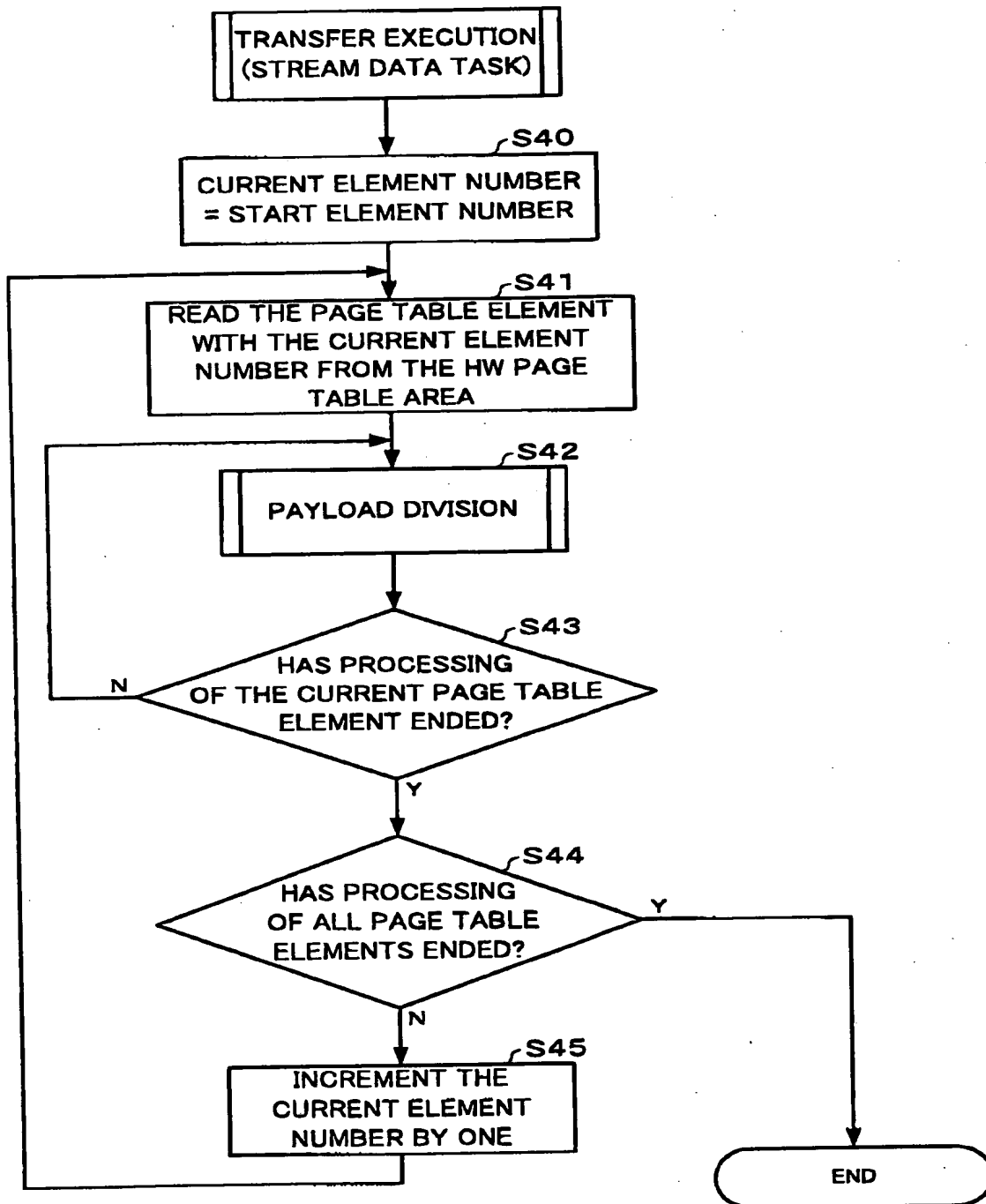
002101" 54083960

FIG. 13



002101 54088960

FIG. 14



09688045.10200

FIG. 15

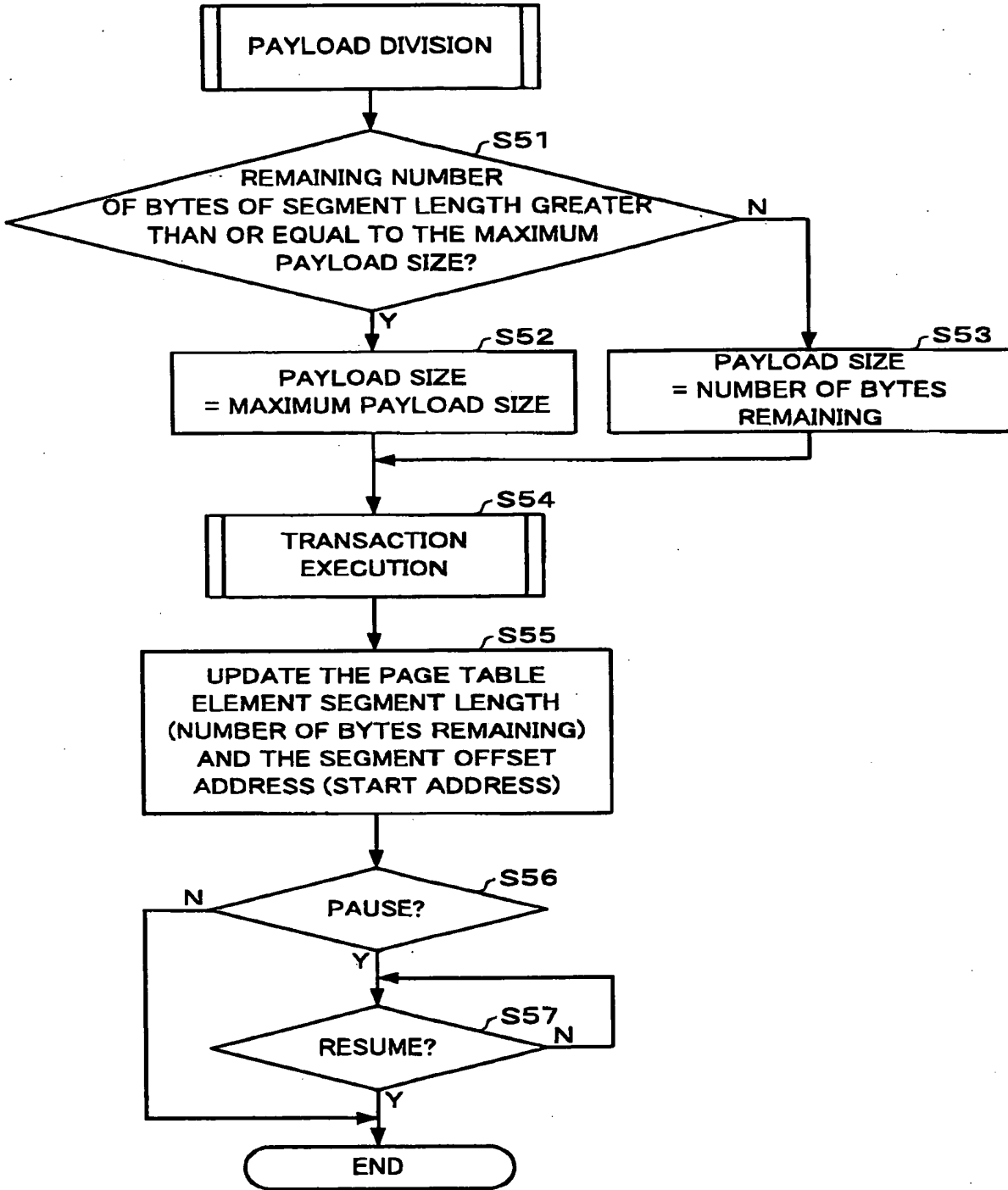
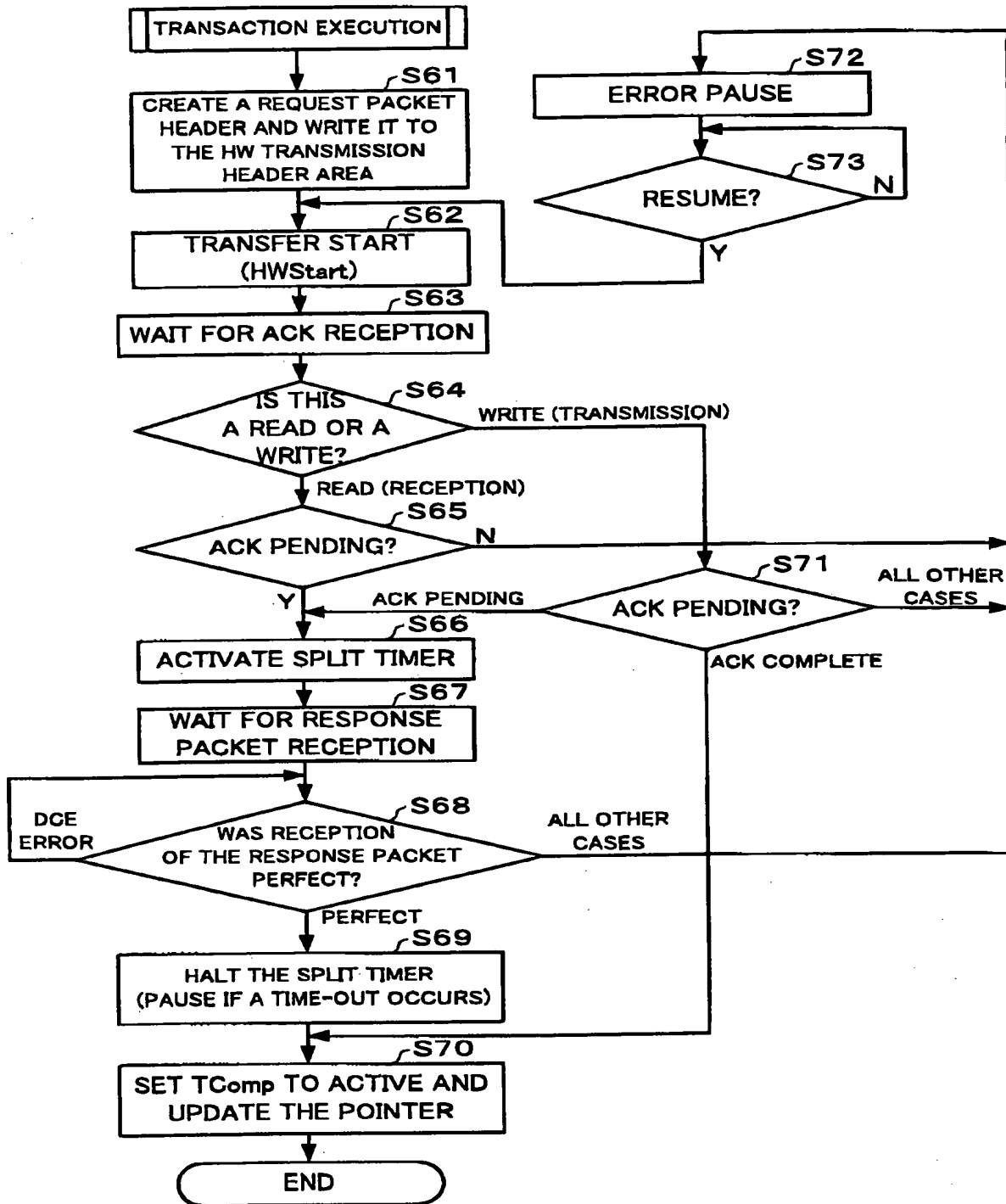


FIG. 16

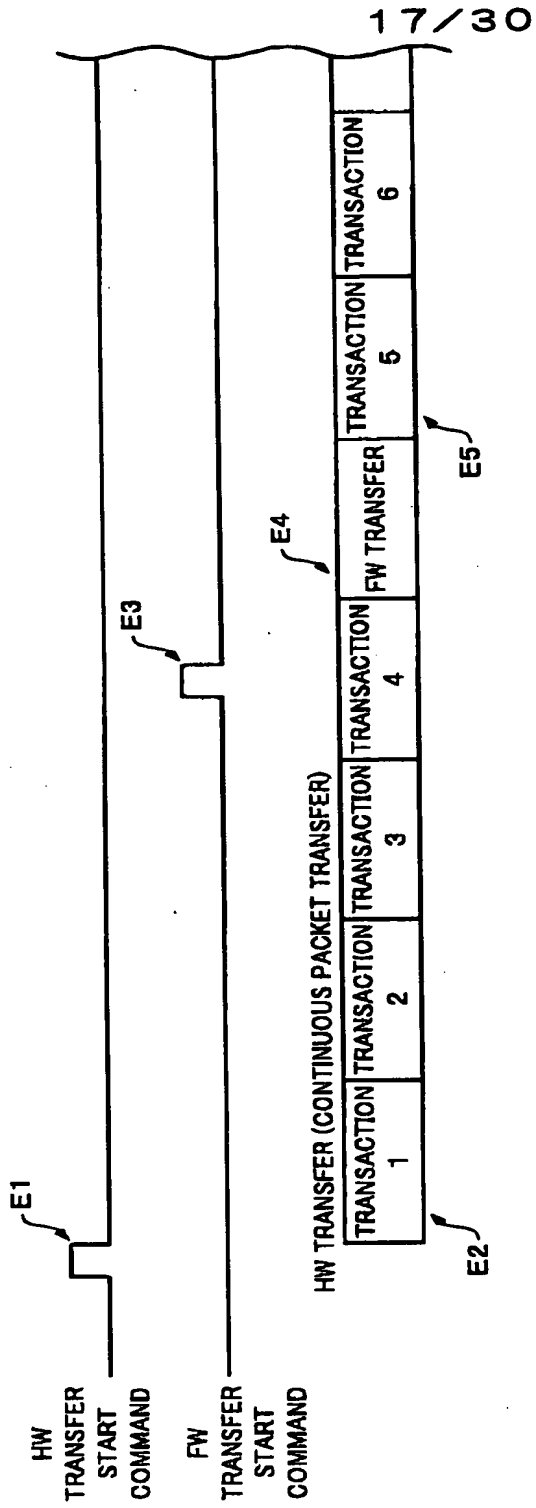
16/30



09683045-101200



FIG. 17



002F0T"SH0889560

FIG. 18

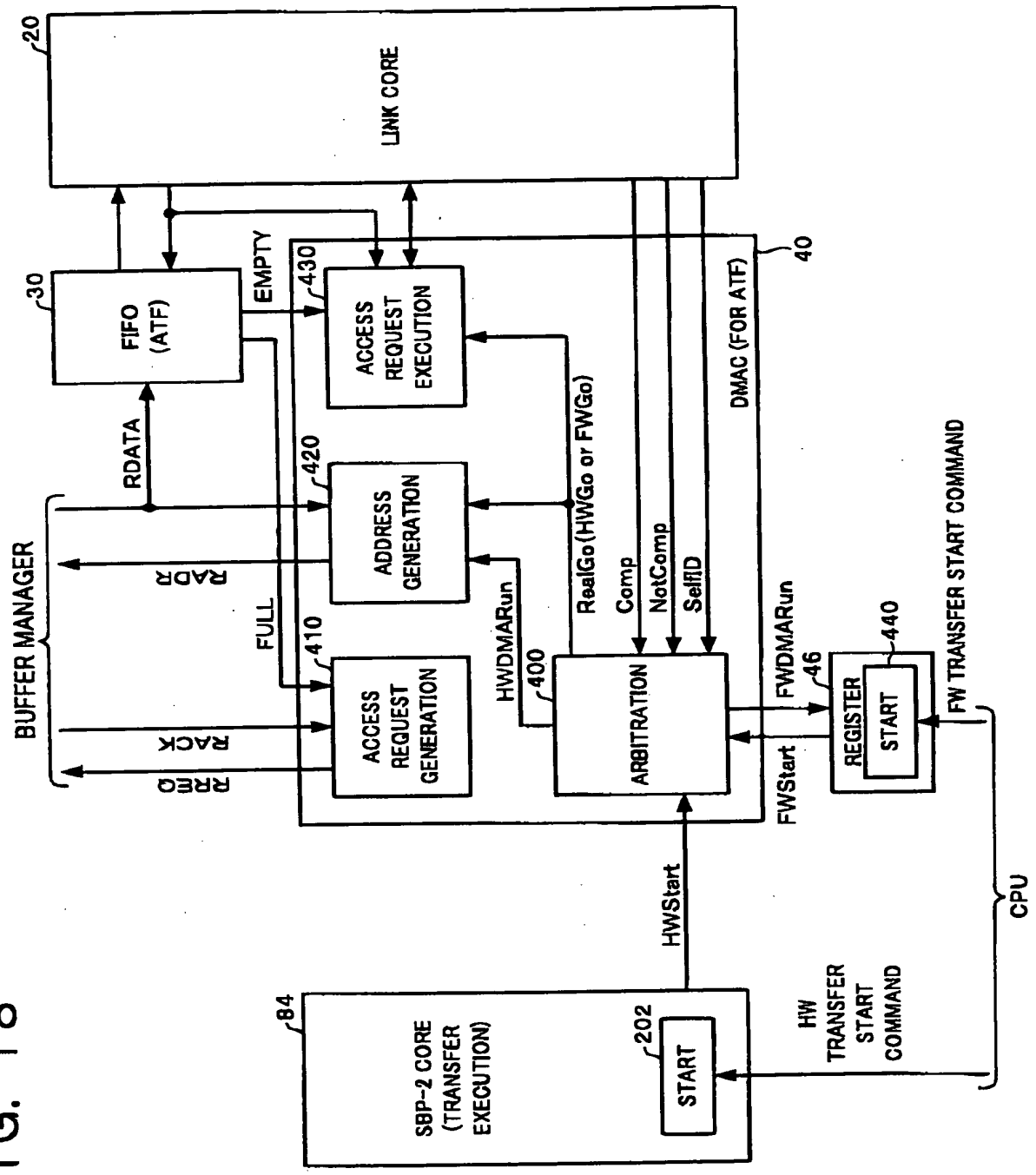


FIG. 19A

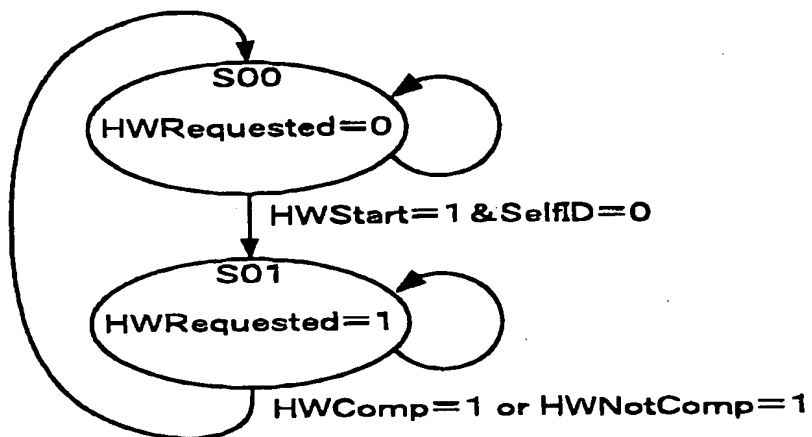


FIG. 19B

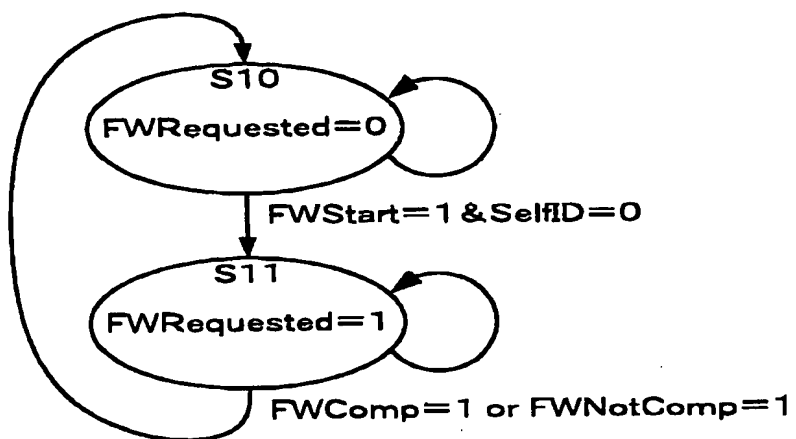


FIG. 20

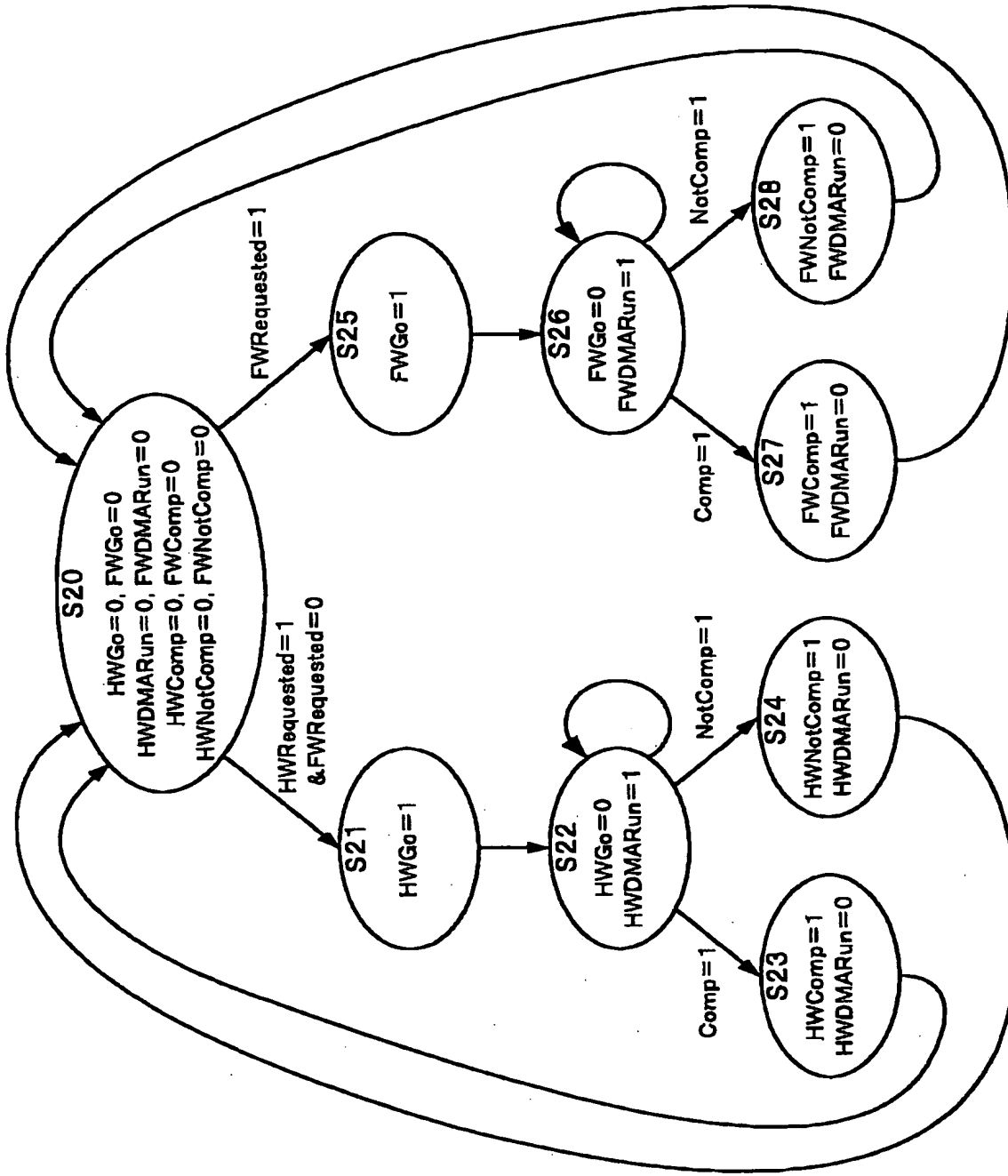
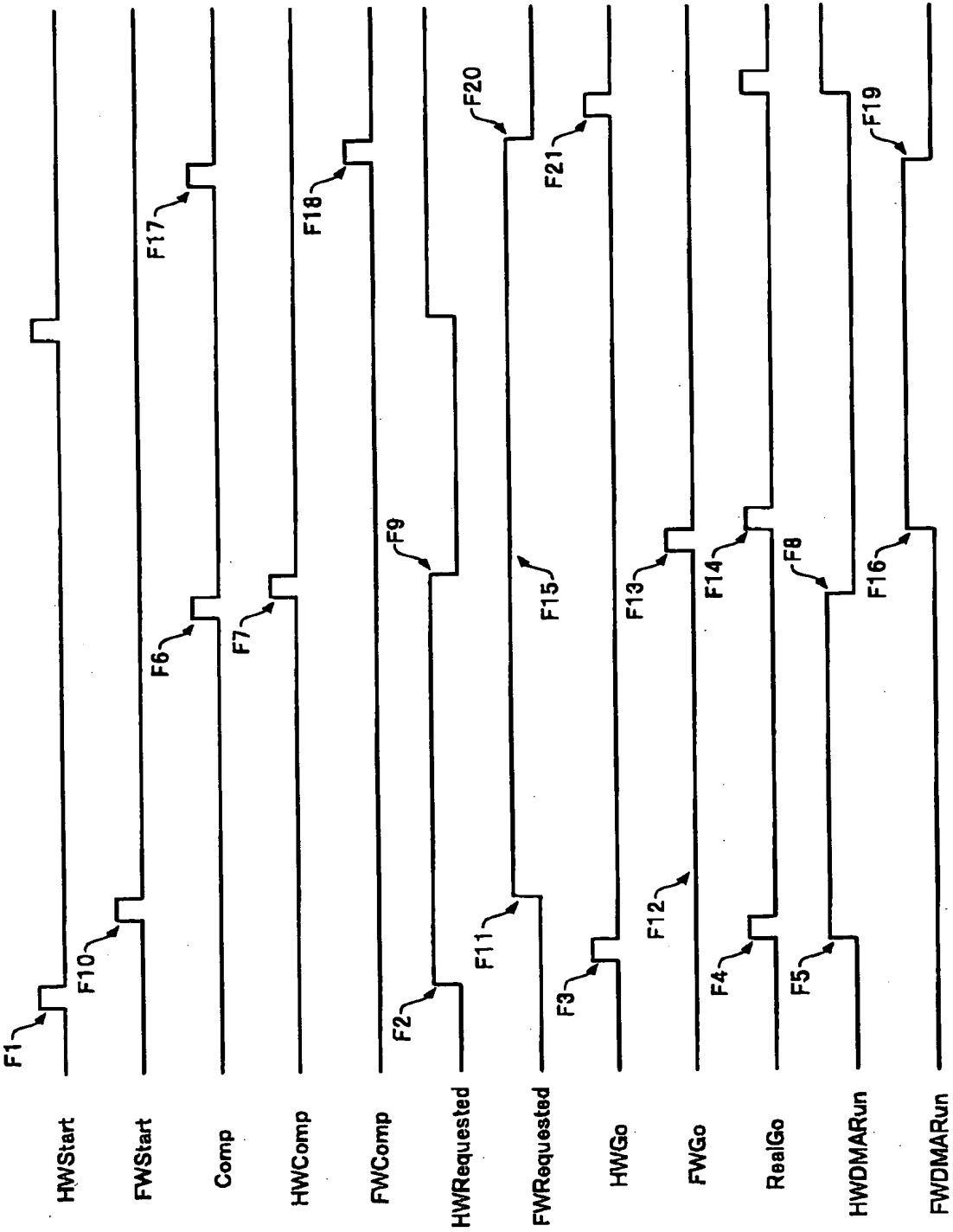


FIG. 21

WHEN HWStart GOES ACTIVE FIRST



002TDT" SH088960

FIG. 22

WHEN HWStart AND FWStart GO ACTIVE TOGETHER

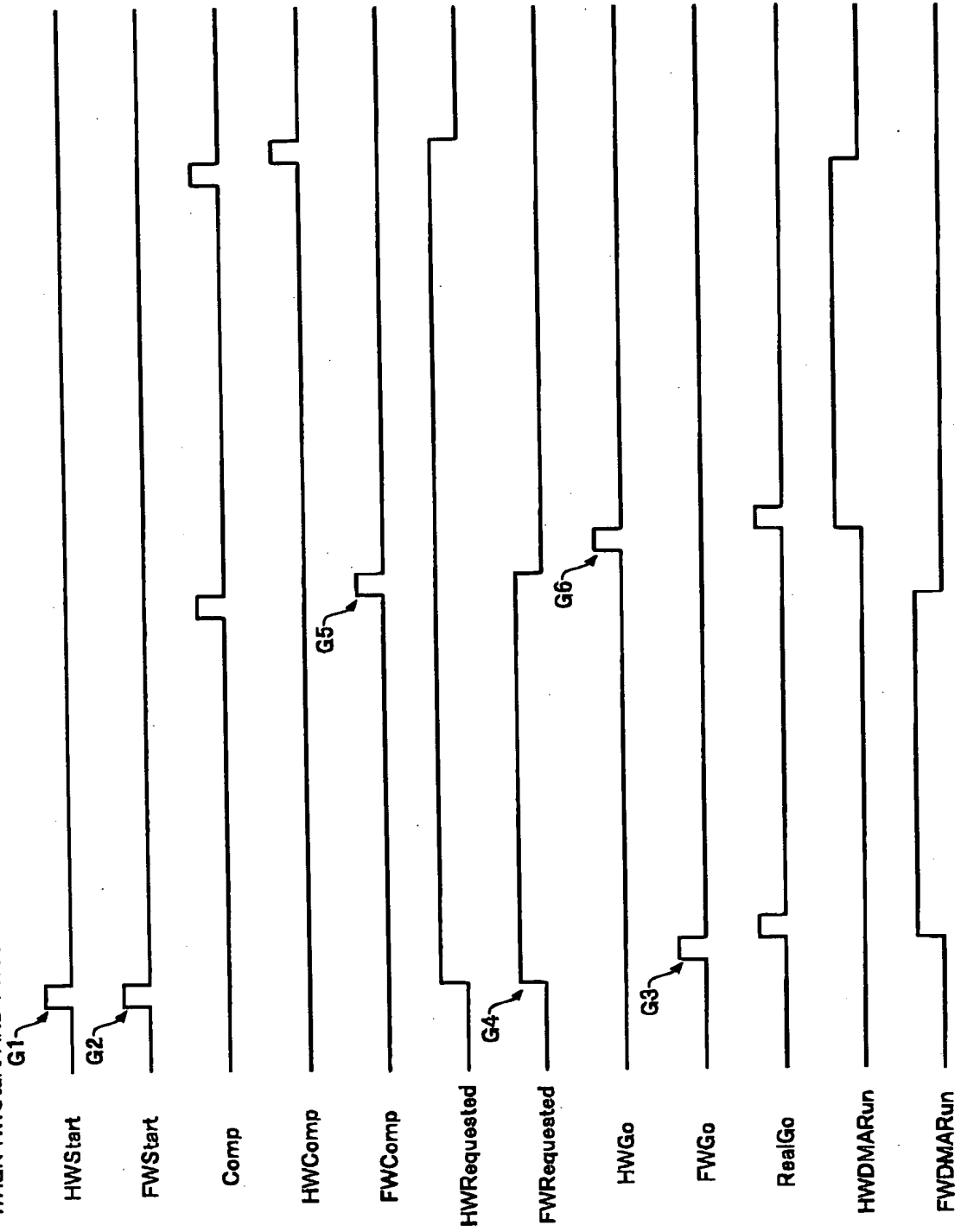


FIG. 23

WHEN FWStart GOES ACTIVE FIRST

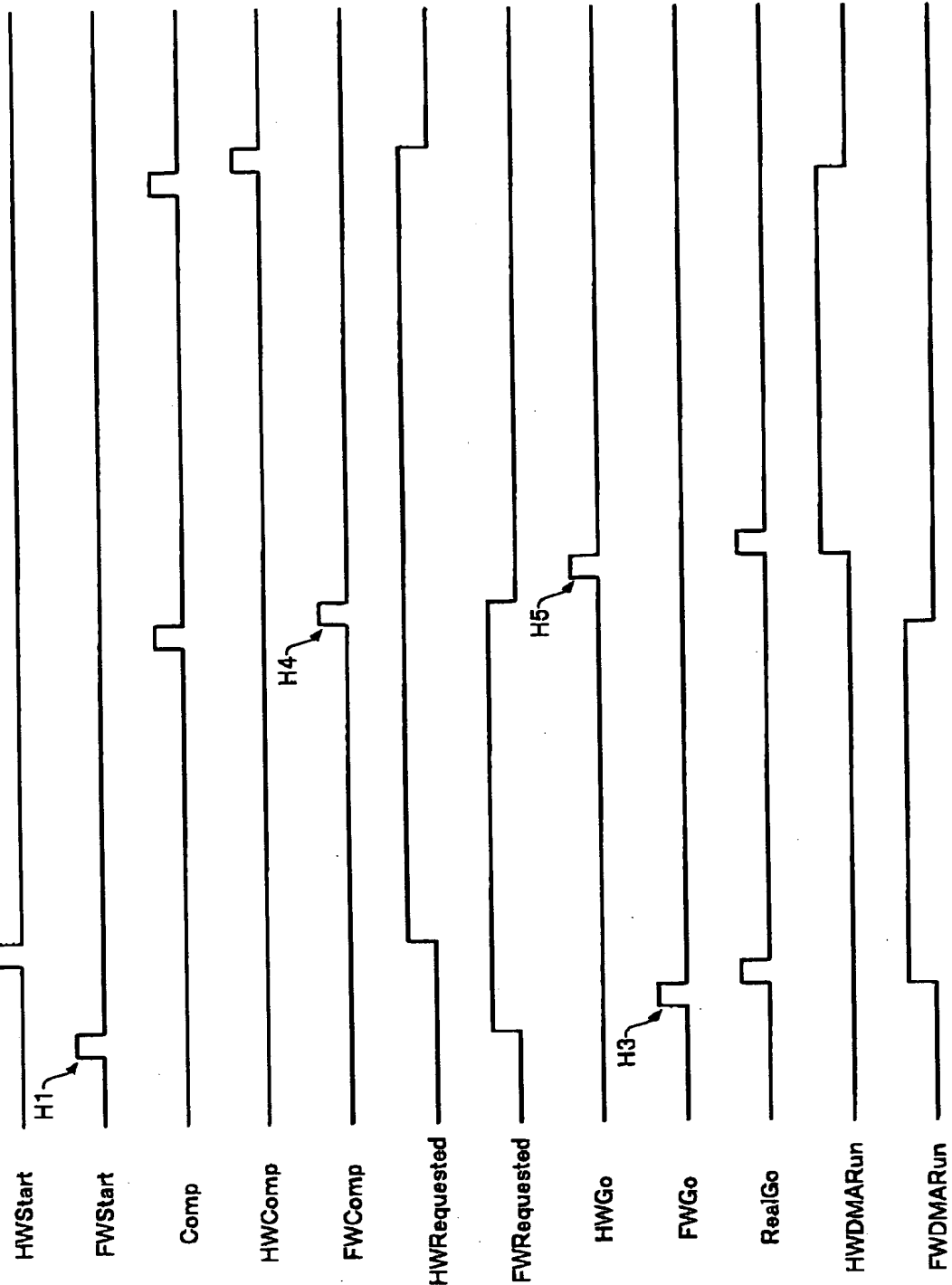


FIG. 24

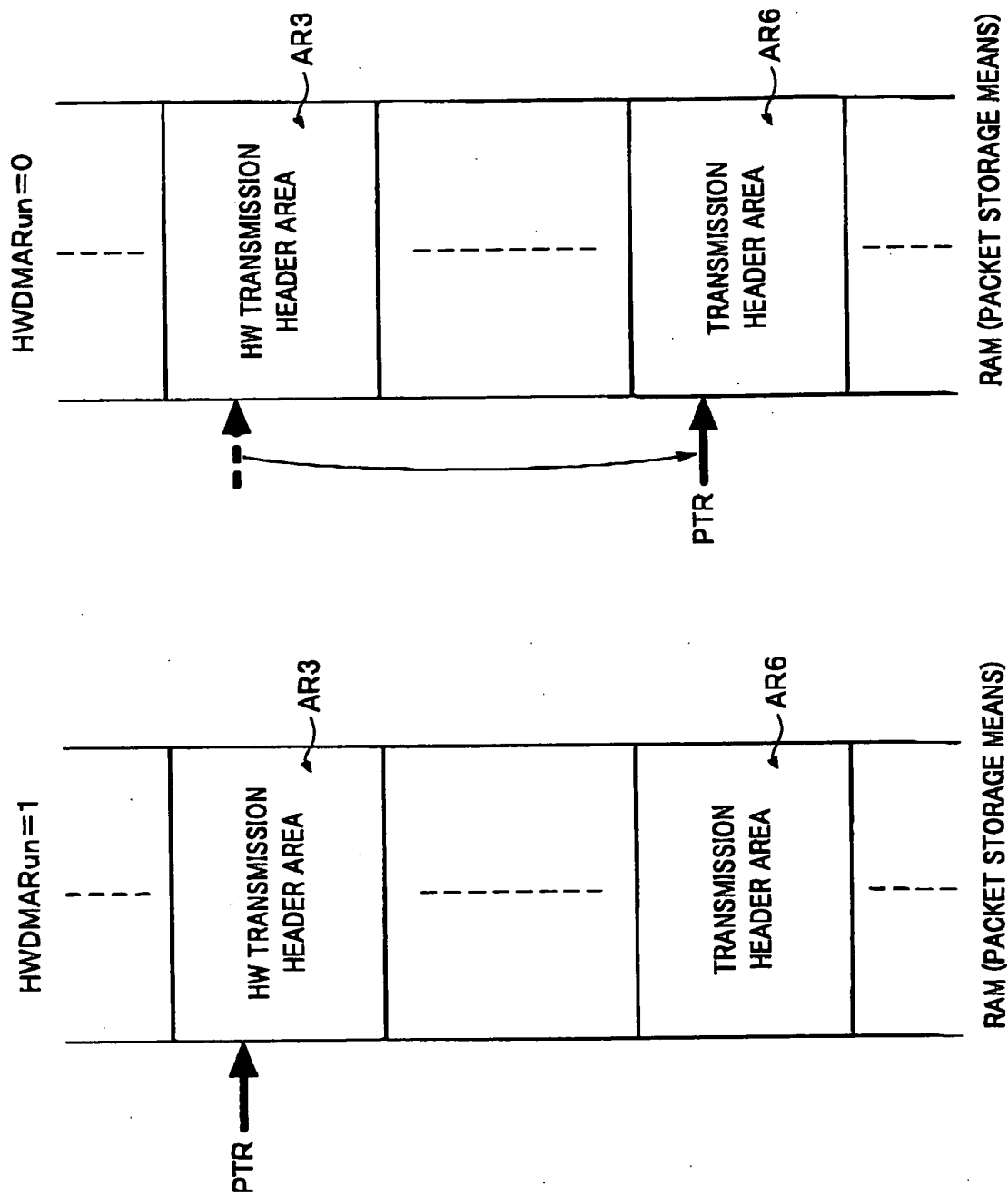
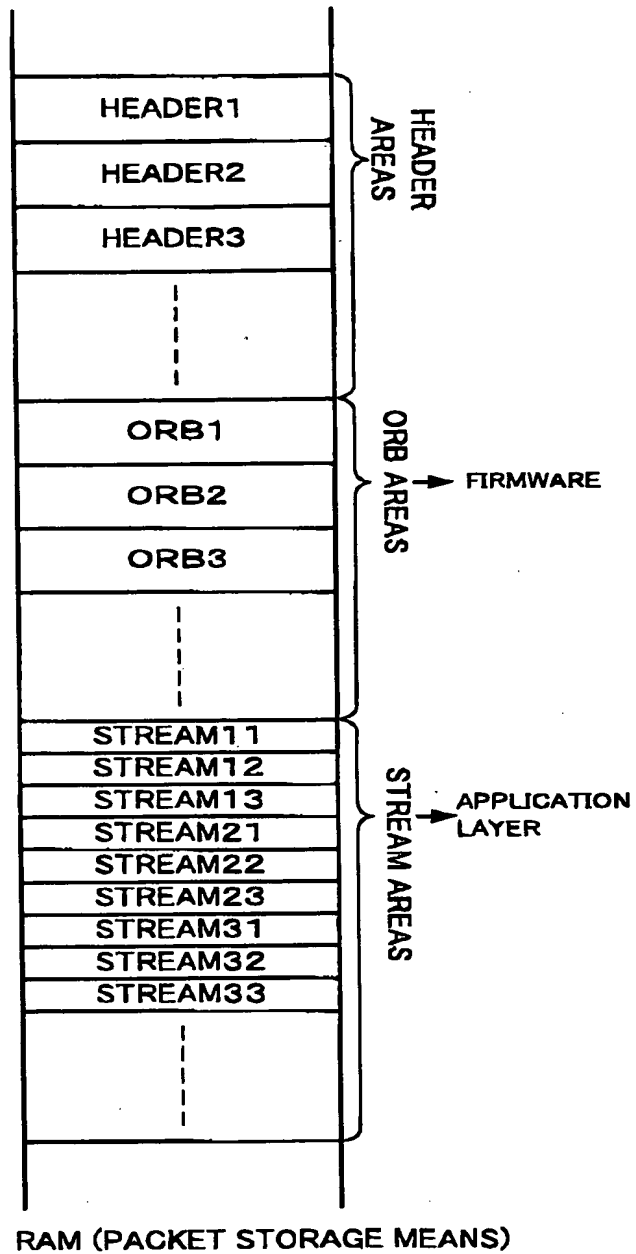
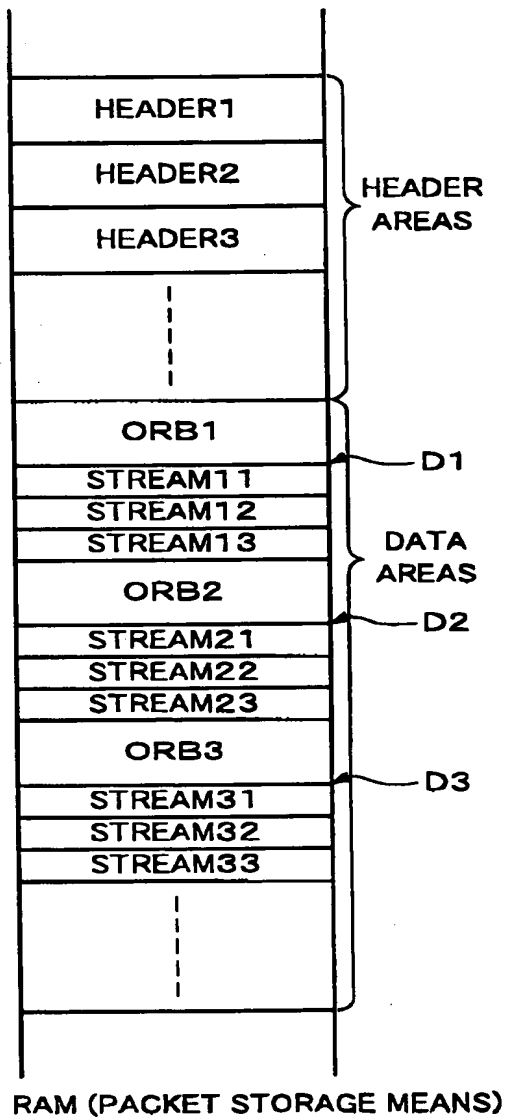




FIG. 25A

FIG. 25B



09688045-101200

FIG. 26

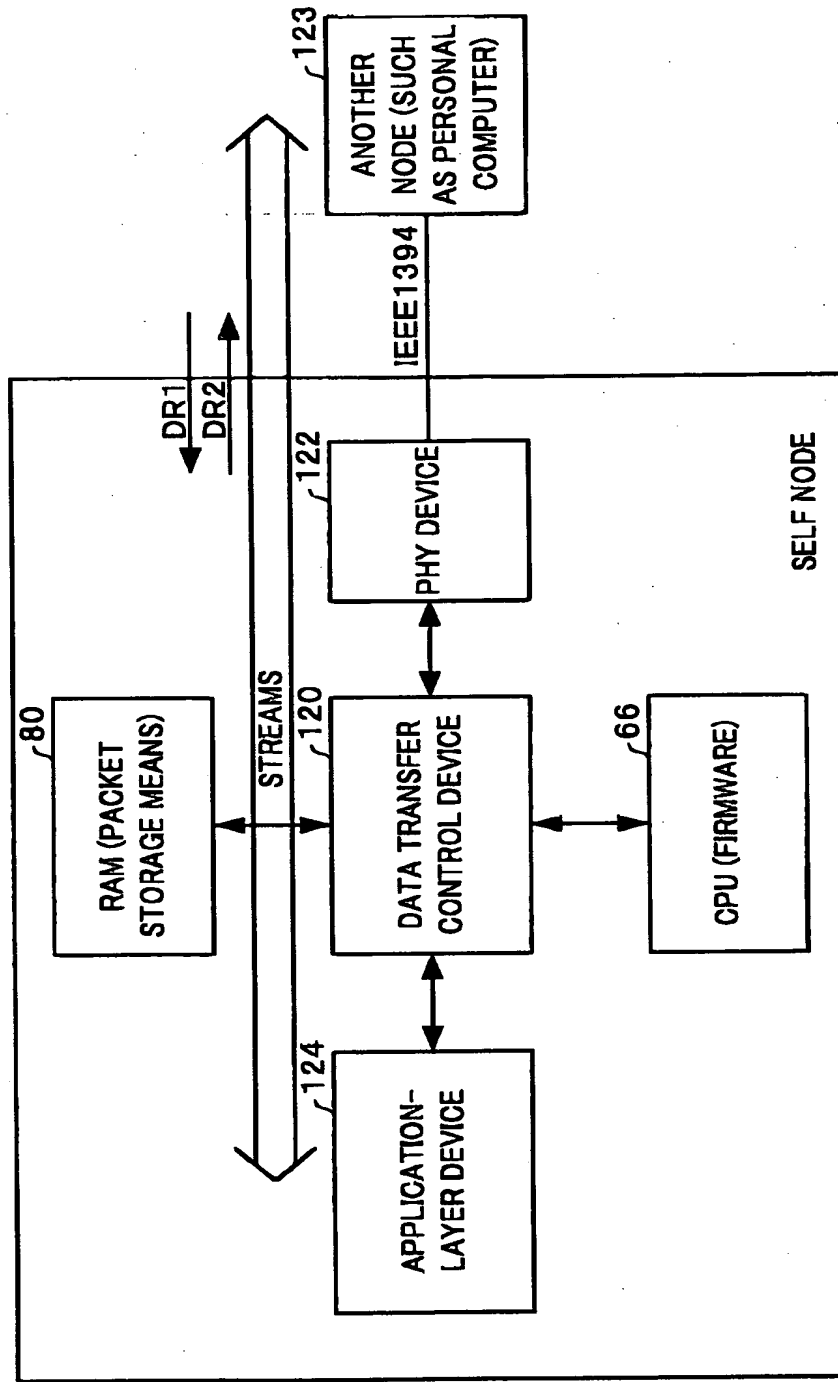


FIG. 27A

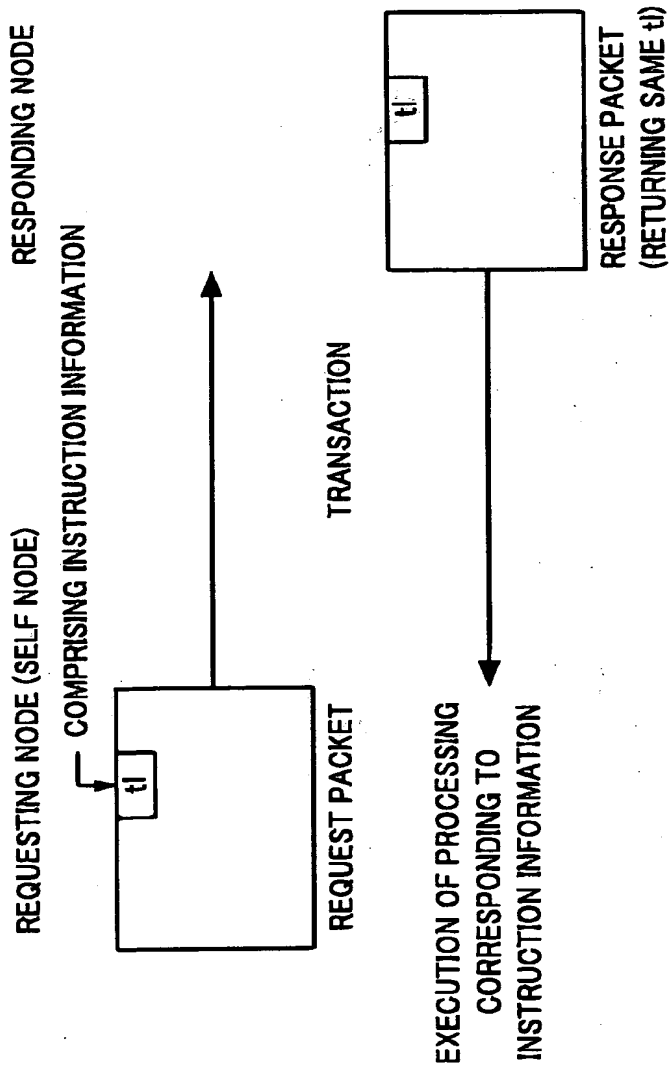


FIG. 27B

tl (TRANSACTION LABEL)

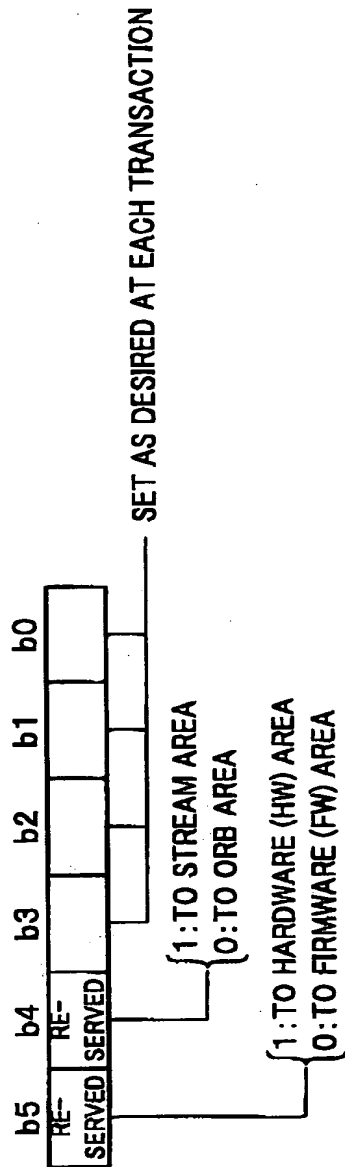
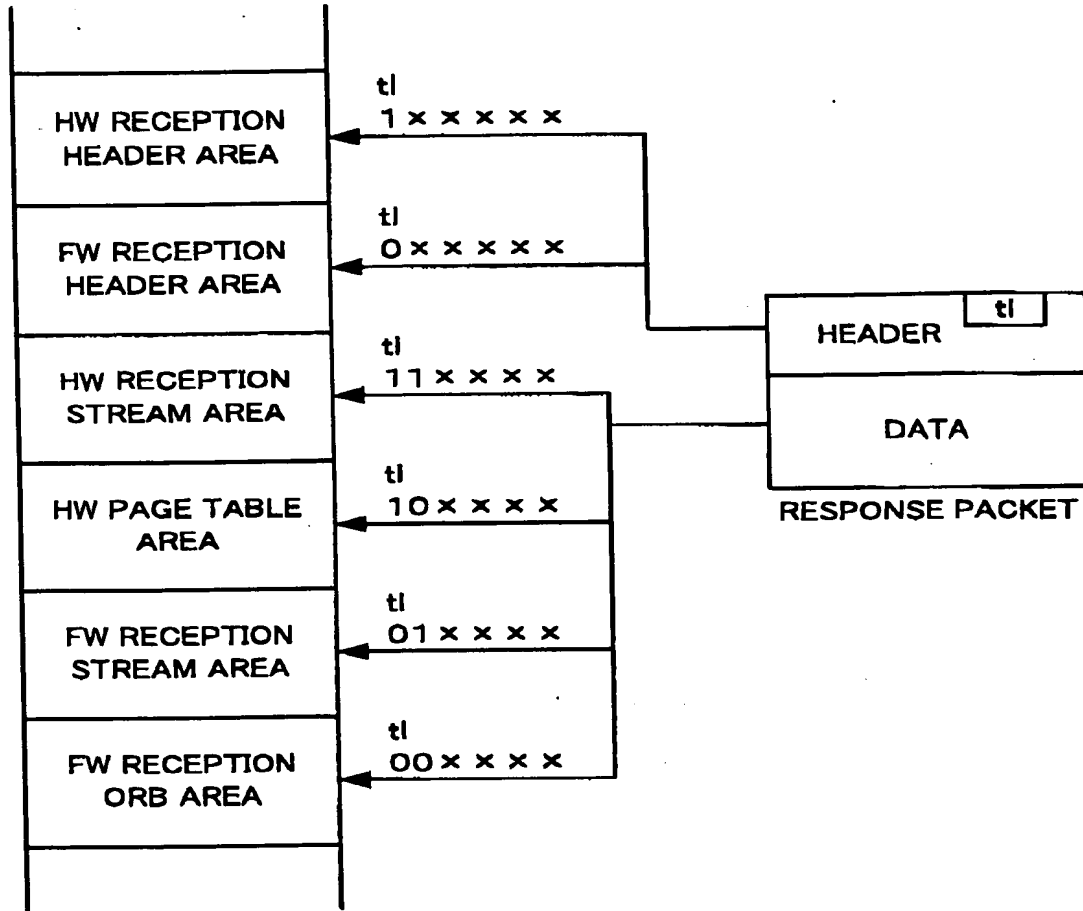


FIG. 28



RAM (PACKET STORAGE MEANS)

09588045-101200

FIG. 29A

29/30

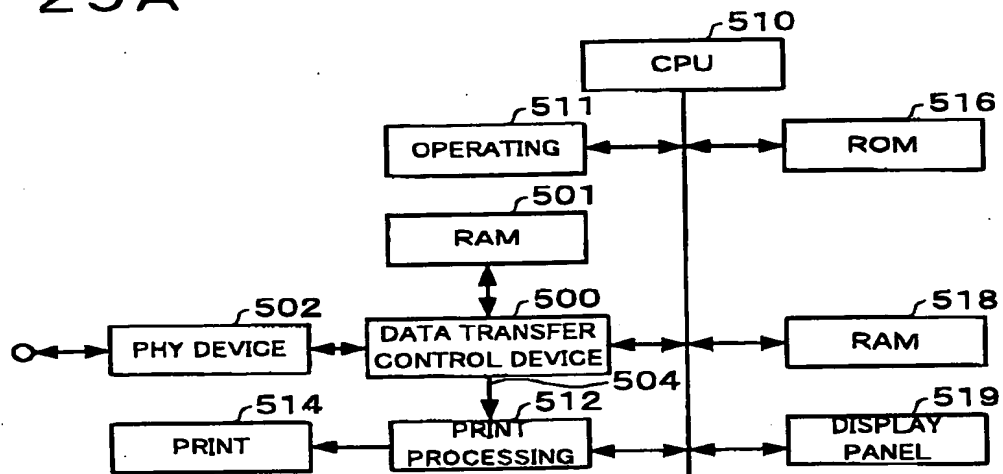


FIG. 29B

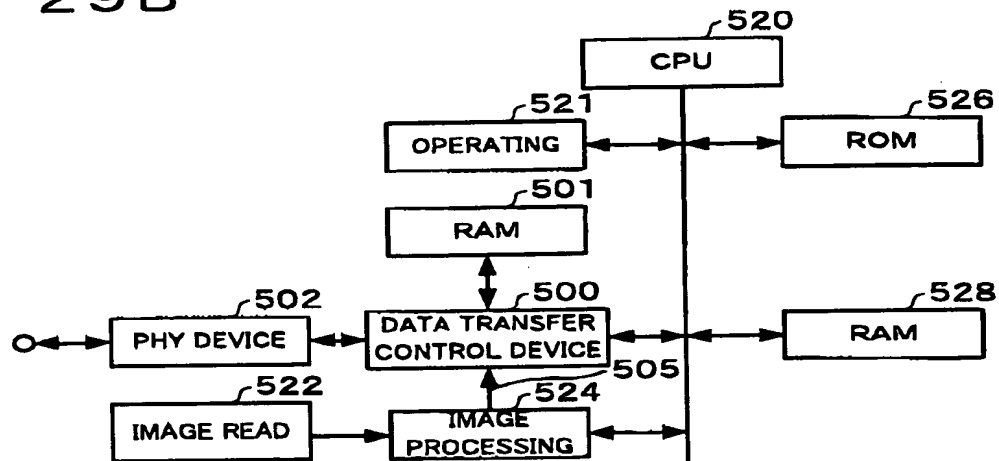
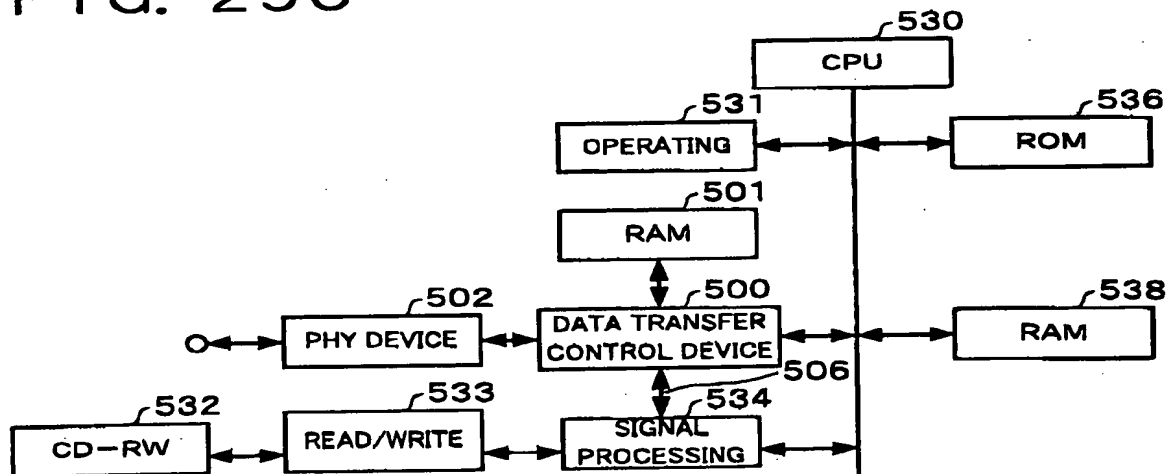


FIG. 29C



09638045-101200

FIG. 30A

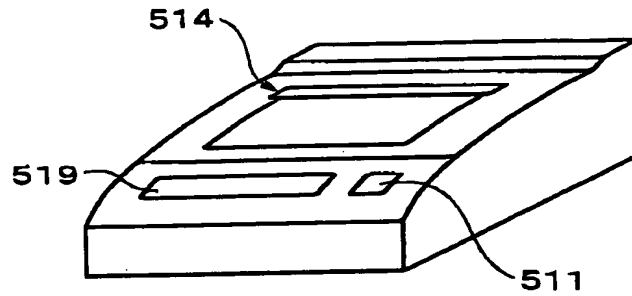


FIG. 30B

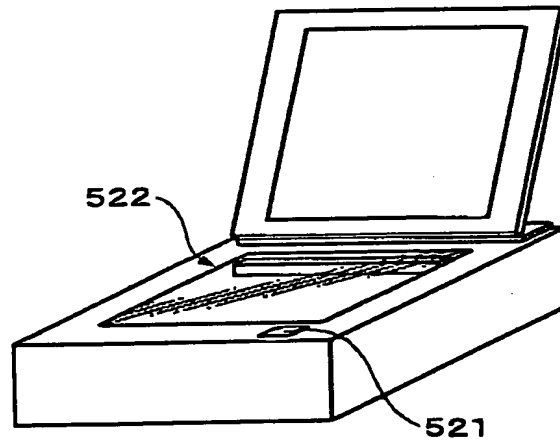
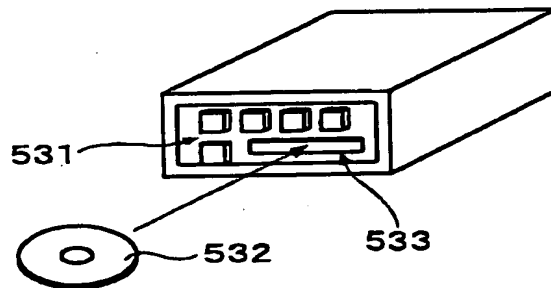


FIG. 30C



002101" 54038950